| PATENT APPLICATION FEE DETERMINATION RECORD  Effective December 8, 2004       |   |                                |  |  |   |   |                     | Application or Docket Numbe |   |                       |  |
|---|---|--------------------------------|--|--|---|---|---------------------|-----------------------------|---|-----------------------|--|
|   | CLAIMS  | AS FILI                        | ED - PA  | RTI  | t .   |   |                     |                             | 20305   |                       |  |
| IS NATIONAL OTA   |   | (0                             | Column 1)  |  | (Column 2)  | SMALL I   | ΣΝΤΙΤΎ<br>]         |                             |   | ER THAI<br>L ENTIT    |  |
| J.S. NATIONAL STA   | GE FEES   |                                |  |  |   | RATE  | F                   | EE.                         | RATE  | FE                    |  |
| ASIC FEE  |   |                                |  |  |   | BASIC FEE   |                     |                             | R BASIC FEE   | 27                    |  |
| XAMINATION FEE  |   |                                |  |  |   | EXAM. FEE   |                     |                             |   | 100                   |  |
| EARCH FEE   |   |                                |  |  |   | SEARCH FE   | _ -                 |                             | EXAM. FEE   | _du                   |  |
| EE FOR EXTRA SPEC   | . PGS.  |                                | minus 10   | 00 =   | / 50 =  | ┪ ┟   |                     |                             | SEARCH FE   | E HD                  |  |
| OTAL CHARGEABLE (   | CLAIMS  | N                              | minus 2  |  | 7 50 =  | X \$ 125  | =                   |                             | X \$ 250  | =                     |  |
| DEPENDENT CLAIMS  |   |                                | ·  |  |   | X \$ 25 =   |                     | 01                          | R X \$ 50 =   |                       |  |
| · · · · · · · · · · · · · · · · · · ·   |   |                                | minus  | 3= *   |   | X \$ 100 =  | =                   | OF                          | R X \$ 200 =  | =                     |  |
| ULTIPLE DEPENDENT CLAIM PRESENT If the difference in column 1 is less th      |   |                                |  |  |   | + \$ 180 =  |                     | OF                          | R + \$ 360 =  |                       |  |
|   | Olliman 1 io  | 1000 11                        |  |  |   |   |                     |                             | , 550   |                       |  |
| CLA<br>(C   |   | AMEND                          | ED - PA  | ART II   | column 2<br>(Column 3)                                  | TOTAL<br>SMALL  | ENTITY              | OF<br>OR                    | OTHER   | THAN                  |  |
| CLA<br>(C<br>RE   | IMS AS  |                                | COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | ART II column 2) lighest lumber eviously   | (Column 3)  |   | ADD<br>TION         | OR                          | OTHER   | ADDI                  |  |
| CLA<br>(C   | Column 1) CLAIMS EMAINING AFTER   |                                | COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | ART II column 2) IIGHEST   | (Column 3) PRESENT                                      | SMALL<br>RATE   | ADD                 | OR                          | OTHER<br>SMALL<br>RATE  | ADDI                  |  |
| CLA<br>(C<br>RE<br>AM<br>Total *  | Column 1) CLAIMS EMAINING AFTER   | AMEND                          | C (C)  | ART II column 2) lighest lumber eviously   | (Column 3) PRESENT                                      | SMALL RATE X \$ 25 =  | ADD<br>TION         | OR<br>L<br>L<br>OR          | OTHER SMALL RATE  | ADDI<br>TIONA         |  |
| CLA (C Rt AM Total *  | IMS AS<br>Column 1)<br>CLAIMS<br>EMAINING<br>AFTER<br>ENDMENT                     | AMEND Minus Minus              | (C (   | ART II column 2) IIGHEST IUMBER EVIOUSLY AID FOR   | (Column 3)  PRESENT EXTRA                               | SMALL  RATE  X \$ 25 =  X \$ 100 =  | ADD<br>TION         | OR                          | OTHER SMALL   RATE   X \$ 50 =   X \$ 200 =   | ADDI<br>TIONA         |  |
| CLA<br>(C<br>RE<br>AM<br>Total *  | IMS AS<br>Column 1)<br>CLAIMS<br>EMAINING<br>AFTER<br>ENDMENT                     | AMEND Minus Minus              | (C (   | ART II column 2) IIGHEST IUMBER EVIOUSLY AID FOR   | (Column 3)  PRESENT EXTRA                               | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  | ADD<br>TION         | OR<br>OR<br>OR              | OTHER SMALL RATE  X \$ 50 =  X \$ 200 =  + \$ 360 =                                     | ADDI<br>TIONA         |  |
| CLA (C RE AM Total * Independent * FIRST PRESENTA                             | Column 1) CLAIMS EMAINING AFTER JENDMENT  | AMEND Minus Minus              | (C   | ART II column 2) IIGHEST IUMBER EVIOUSLY AID FOR   | (Column 3)  PRESENT EXTRA                               | SMALL  RATE  X \$ 25 =  X \$ 100 =  | ADD<br>TION         | OR<br>OR<br>OR              | OTHER SMALL   RATE   X \$ 50 =   X \$ 200 =   | ADDI<br>TIONA         |  |
| CLA  (C)  RE  AM  Total *  Independent *  FIRST PRESENTA                      | Column 1) CLAIMS EMAINING AFTER JENDMENT TION OF M                                | AMEND Minus Minus              | COOLERA (COOLERA (COO | ART II column 2) IIGHEST IUMBER EVIOUSLY AID FOR IT CLAIM  | (Column 3)  PRESENT EXTRA                               | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  TOTAL ADDIT.                                    | ADD<br>TION         | OR<br>OR<br>OR              | OTHER SMALL   RATE   X \$ 50 =   X \$ 200 =   + \$ 360 =   TOTAL ADDIT.                 | ADDI<br>TIONA         |  |
| CLA (CC) REAL AM Total * Independent * FIRST PRESENTA (CC) REAL AME           | Column 1) CLAIMS EMAINING AFTER JENDMENT  | AMEND Minus Minus              | COI HICK NU PREVIOUS NU PREVIO | IUMN 2) SHEST JMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER   | (Column 3)  PRESENT EXTRA  =                            | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  TOTAL ADDIT.                                    | ADD<br>TION/<br>FEE | OR<br>OR<br>OR<br>OR        | OTHER SMALL   RATE   X \$ 50 =   X \$ 200 =   + \$ 360 =   TOTAL ADDIT.                 | ADDI-<br>TIONA<br>FEE |  |
| CLA (C RE AM Total * Independent * FIRST PRESENTA (CC REI A AME               | COLUMN 1) CLAIMS EMAINING AFTER ENDMENT  CLAIMS MAINING AFTER ENDMENT             | AMEND Minus Minus              | COI HICK NU PREVIOUS NU PREVIO | ART II column 2) IIGHEST IUMBER EVIOUSLY AID FOR  IT CLAIM Iumn 2) SHEST IMBER   | (Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT       | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  TOTAL ADDIT.  FFF  RATE                         | ADD<br>TION/<br>FEE | OR<br>OR<br>OR<br>OR        | OTHER SMALL  RATE  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL ADDIT.  FFF                 | ADDI-                 |  |
| CLA (C) RE AM Total * Independent * FIRST PRESENTA (C) C C C RE A AME Total * | COLUMN 1) CLAIMS EMAINING AFTER JENDMENT  TION OF M  CLAIMS MAINING AFTER INDMENT | Minus Minus ULTIPLE O          | COLUMN (Column | IUMN 2) SHEST JMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER JUMBER   | (Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  TOTAL ADDIT.  FFF  RATE  X \$ 25 =              | ADD<br>TION/<br>FEE | OR OR OR                    | OTHER SMALL  RATE  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL ADDIT. FFF  RATE  X \$ 50 = | ADDI-<br>TIONA<br>FEE |  |
| CLA (C) RE AM Total * Independent *  FIRST PRESENTA  (Cc) REIN A AME Total *  | Column 1) CLAIMS EMAINING AFTER ENDMENT  TION OF M  CLAIMS MAINING AFTER ENDMENT  | AMEND  Minus  Minus  ULTIPLE O | COI HICK NU PREV PAIL  | IUMN 2) HEST HUMBER EVIOUSLY HUMBER | (Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  TOTAL ADDIT.  FFF   RATE  X \$ 25 =  X \$ 100 = | ADD<br>TION/<br>FEE | OR<br>OR<br>OR<br>OR        | OTHER SMALL  RATE  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL ADDIT.  FFF                 | ADDI-<br>TIONA<br>FEE |  |
| CLA (C) RE AM Total * Independent * FIRST PRESENTA  (C) C C REI A AME Total * | Column 1) CLAIMS EMAINING AFTER ENDMENT  TION OF M  CLAIMS MAINING AFTER ENDMENT  | AMEND  Minus  Minus  ULTIPLE O | COI HICK NU PREV PAIL  | IUMN 2) HEST HUMBER EVIOUSLY HUMBER | (Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA | SMALL  RATE  X \$ 25 =  X \$ 100 =  + \$ 180 =  TOTAL ADDIT.  FFF  RATE  X \$ 25 =              | ADD<br>TION/<br>FEE | OR OR OR                    | OTHER SMALL  RATE  X \$ 50 =  X \$ 200 =  + \$ 360 =  TOTAL ADDIT. FFF  RATE  X \$ 50 = | ADDI-<br>TIONA<br>FEE |  |

If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

If the "Highest Number Previously Paid For" IN THIS SPACE is less than '20', enter "20".

The "Highest Number Previously Paid For" IN THIS SPACE is less than '3', enter "3".

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.